Day: Friday Date: 10/6/2006

Time: 15:18:12

. * PALMINTRANET

Inventor Information for 10/767059

Inventor Name	City	State/Country
CHO, OK-KYUNG	SCHWERTE	GERMANY
KIM, YOON-OK	SCHWERTE	GERMANY
Appla Info Contents Petition Info	Aity/Agent Info Co	ntinutiy/Reexam Foreign
Search Another: Application#	Search or Pater	nt# Seerch
PCT / /	Search or PG PUB	S# Search
Attorney Docket #	Se	arch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20060504	Optical measurement apparatus and	600/316	600/365;	Cho; Ok-
20060094941	PGPUB	2000000	blood sugar level measuring	000/310	600/549	Kyung et al.
A1	TOTOD		apparatus using the same		000/547	Tryung et al.
US	US-	20060420		600/265	600/216.	Char Ob
	1	20000420	Blood sugar level measuring	600/365	600/316;	Cho; Ok-
20060084854	PGPUB		apparatus		600/326;	Kyung et al.
A1	7.70	20060420			600/549	
US	US-	20060420	Blood sugar level measuring	600/365	600/323	Cho; Ok-
20060084853	PGPUB		apparatus			Kyung et al.
A1		ļ				
US	US-	20060413	Method and apparatus for	600/365	600/316;	Cho; Ok-
20060079742	PGPUB		measuring blood sugar levels		600/326;	Kyung et al.
A1					600/549	
US	US-	20060323	Blood sugar level measuring	600/316	600/365	Cho; Ok-
20060063990	PGPUB	20000323	apparatus	000/310	000/303	Kyung et al.
A1	I GI OD					Kyung et al.
US	US-	20060119	Diad manifest	(00/216	600/202	01 01
		20000119	Blood sugar level measuring	600/316	600/323	Cho; Ok-
20060015022	PGPUB		apparatus			Kyung et al.
A1	***	000101				
US	US-	20060105	Blood sugar level measuring	600/315		Cho; Ok-
20060004268	PGPUB		apparatus			Kyung et al.
A1						
US	US-	20051110	Blood sugar level measuring	600/365	600/549	Cho, Ok-
20050251000	PGPUB		apparatus			Kyung et al.
A1		es a 3 e				, ,
US	US-	20051110	Blood sugar level measuring	600/365	600/309;	Cho, Ok-
20050250999	PGPUB		apparatus	000,000	600/549	Kyung et al.
Al	10102		apparatus		000/31/	ity ung or un.
US	US-	20050901	Blood sugar level measuring	600/316	600/365	Cho, Ok-
20050192492	PGPUB	20030701	apparatus	000/310	000/303	Kyung et al.
A1	TOPOB		apparatus			Kyung et ai.
US	TIC	20050001	D1 - 1 1	600/216	600/265	
	US-	20050901	Blood sugar level measuring	600/316	600/365	Cho, Ok-
20050192491	PGPUB		apparatus			Kyung et al.
A1						
US	US-	20050825	Blood sugar level measuring	600/316	600/365	Cho, Ok-
20050187442	PGPUB	∞	apparatus		,	Kyung et al.
A1			•			
US	US-	20050818	Blood sugar level measuring	600/365	600/549	Cho, Ok-
20050182311	PGPUB		apparatus			Kyung et al.
A1						
US	US-	20050818	Blood sugar level measuring	600/316	600/365;	Cho, Ok-
20050182310	PGPUB		apparatus		600/549	Kyung et al.
A1			apparacas		000/27/	isyung et al.
US	US-	20050609	Blood sugar level measuring	600/309		Cho, Ok-
20050124868	PGPUB	20030009		000/309		
	TOTUB		apparatus			Kyung et al.
A1	TIC	20050414	D1 1 1 1 1	600/055	100/070	01 01
US	US-	20050414	Blood sugar level measuring	600/365	128/920;	Cho, Ok-
20050080324	PGPUB		method and apparatus		600/323;	Kyung et al.
A1					600/549	
US	US-	20050331	Blood sugar level measuring	600/365	600/326;	Cho, Ok-

20050070777 A1	PGPUB		method and apparatus		600/549	Kyung et al.
US 20050065415 A1	US- PGPUB	20050324	Optical measurement apparatus and blood sugar level measuring apparatus using the same	600/316	600/326	Cho, Ok- Kyung et al.
US 20050010094 A1	US- PGPUB	20050113	Blood sugar level measuring apparatus	600/365	600/323; 600/549	Cho, Ok- Kyung et al.
US 20040260165 A1	US- PGPUB	20041223	Blood sugar level measuring apparatus	600/365	600/324; 600/326; 600/483	Cho, Ok- Kyung et al.
US 20040225209 A1	US- PGPUB	20041111	Blood sugar level measuring apparatus	600/365	600/326; 600/549	Cho, Ok- Kyung et al.
US 7120478 B2	USPAT	20061010	Blood sugar level measuring apparatus	600/316		Cho; Ok- Kyung et al.
US 6954661 B2	USPAT	20051011	Blood sugar level measuring apparatus	600/316	600/322; 600/326	Cho; Ok- Kyung et al.
US 5924996 A	USPAT	19990720	Process and device for detecting the exchange of heat between the human body and the invented device and its correlation to the glucose concentration in human blood	600/549	600/365	Cho; Ok Kyung et al.
US 5795305 A	USPAT	19980818	Process and device for non-invasive determination of glucose concentration in parts of the human body	600/549	600/316	Cho; Ok- Kyung et al.
US 5680410 A	USPAT	19971021	Modified semiconductor laser diode having an integrated temperature control element	372/34	372/36	Kim; Yoon-Ok et al.

.

.